

Patent Attorney's Docket No. <u>032391-002</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

UTILITY PATENT APPLICATION TRANSMITTAL LETTER



BOX PATENT APPLICATION

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Enclosed for filing is the utility patent application of <u>Nabil Husseini and David E. Byron</u> for <u>AMMUNITION ARTICLES WITH PLASTIC COMPONENTS AND METHOD OF MAKING</u> AMMUNITION ARTICLES WITH PLASTIC COMPONENTS.

Also	enclosed are:		
[X]	sheet(s) of [] formal [X] informal drawing(s);		
[]	a claim for foreign priority under 35 U.S.C. §§ 119 and/or 365 is [] hereby made to filed in on; [] in the declaration;		
[]	a certified copy of the priority document;		
[]	a Constructive Petition for Extensions of Time;		
[]	statement(s) claiming small entity status;		
[X]	an Assignment document;		
[]	an Information Disclosure Statement; and		
[X]	Other: Provisional Assignment and Provisional Small Entity Declaration		
The declaration of the inventor(s) [X] also is enclosed [] will follow.			
[]	Please amend the specification by inserting before the first line the sentence This application claims priority under 35 U.S.C. §§119 and/or 365 to _ filed in _ on _; the entire content of which is hereby incorporated by reference		

The filing fee has been calculated as follows [] and in accordance with the enclosed preliminary amendment:

······································	·····	CLA	IMS		
	NO. OF CLAIMS	***************************************	EXTRA CLAIMS	RATE	FEE
Basic Application Fee					\$760.00
Total Claims	115	MINUS 20 =	95	x \$18.00	1,710.00
Independent Claims	9	MINUS 3 =	6	x \$78.00	468.00
If multiple dependent claims are presented, add \$260.00					0.00
Total Application Fee				2,938.00	
If verified Statement claiming small entity status is enclosed, subtract 50% of Total Application Fee				1,469.00	
Add Assignment Recording Fee of \$40.00 if Assignment document is enclosed				40.00	
TOTAL APPLIC	CATION FEE DI	J E			1,509.00

	A check in the ar	nount of \$ <u>1,509.00</u>	is enclose	d for the	fee due	•
[]	Charge \$	to Deposit Accou	ınt No. 02-	4800 for	the fee	due

Please address all correspondence concerning the present application to:

Harold R. Brown III Burns, Doane, Swecker & Mathis, L.L.P. P.O. Box 1404 Alexandria, Virginia 22313-1404.

The Commissioner is hereby authorized to charge any appropriate fees under 37 C.F.R. §§ 1.16, 1.17 and 1.21 that may be required by this paper, and to credit any overpayment, to Deposit Account No. 02-4800. This paper is submitted in triplicate.

Respectfully submitted,

BURNS, DOANE, SWECKER & MATHIS, L.L.P.

Date: March 11,1995

Harold R. Brown III Registration No. 36,341

P.O. Box 1404 Alexandria, Virginia 22313-1404 (703) 836-6620

	Patent Attorney's Docket No. <u>032391-002</u>
A	•
	Patentee: Nabil Husseini and David E. Byron
	r Patent No.:
(Provisio	nal Application No. 60/116,232 filed January 15, 1999)
	d:
For: <u>AMMUN</u>	NITION ARTICLES WITH PLASTIC COMPONENTS AND METHOD OF MAKING
AMMUN	ITION ARTICLES WITH PLASTIC COMPONENTS
	STATEMENT (DECLARATION) CLAIMING SMALL ENTITY STATUS C.F.R. §§ 1.9(f) AND 1.27(c)) - SMALL BUSINESS CONCERN
l hereby decla	are that i am
(X)	the owner of the small business concern identified below: an official of the small business concern empowered to act on behalf of the concern identified below:
NAME OF CO	NCERN Amtech, Inc.
ADDRESS OF	CONCERN Building 9355, Stennis Space Center, MS 39529-7099
concern as de and 41(b) of including thes the number of the concern, of the pay period or indirectly, of	tare that the above-identified small business concern qualifies as a small business fined in 13 C.F.R. § 1.21 for purposes of paying reduced fees under Sections 41(a) f Title 35, United States Code, in that the number of employees of the concern, e of its affiliates, does not exceed 500 persons. For purposes of this statement, (1) f employees of the business concern is the average, over the previous fiscal year of of the persons employed on a full-time, part-time, or temporary basis during each of is of the fiscal year, and (2) concerns are affiliates of each other when either, directly one concern controls or has the power to control the other, or a third party or parties as the power to control both.
business con- WITH PLAST	re that rights under contract or law have been conveyed to and remain with the small cern identified above with regard to the invention entitled <u>AMMUNITION ARTICLES</u> <u>FIC COMPONENTS AND METHOD OF MAKING AMMUNITION ARTICLES WITH MPONENTS</u> by inventor(s) <u>Nabil Husseini</u> , and David E. Byron described in
[X]	the specification filed herewith
[]	Application No, filed Patent No, issued
[]	ratent No, issued
concern, or invention are i	eld by the above-identified small business concern are not exclusive, each individual, organization having rights to the invention is listed below," and no rights to the neld by any person, other than the inventor, who would not qualify as an independent at 37.0 5.8 \$ 1.9(a).

inventor under 37 C.F.R. § 1.9(c), or by any concern that would not qualify as either a small business concern under 37 C.F.R. § 1.9(d) or a nonprofit organization under 37 C.F.R. § 1.9(e).

*NOTE: Separate verified statements are required from each named person, concern, or organization having rights to the invention averring to their status as small entities. (37 C.F.R. § 1.27.)

			Application No
NAME			
ADDRESS_			
	[] individual	[] small business concern	[] nonprofit organization
NAME			
ADDRESS _			
	[] individual	[] small business concern	[] nonprofit organization
statements m were made w fine or impris such willful	nade on information with the knowledge comment, or both, false statements	n and belief are believed to be that willful false statements under Section 1001 of Title	own knowledge are true and that all true; and further that these statements and the like so made are punishable by 18 of the United States Code; and that of the application, any patent issuing directed.
NAME OF PI	ERSON SIGNING	NABIL M	HUSSEW
TITLE OF PE	rson other th	IAN OWNER PRESI	DENT
		NG MISAAP,	
Stennis	SPALE C	ENTER, M.SSISSI	pp, 39529-7099
SIGNATURE	1201L	Hull	DATE 3/11/99

AMMUNITION ARTICLES WITH PLASTIC COMPONENTS AND METHOD OF MAKING AMMUNITION ARTICLES WITH PLASTIC COMPONENTS

Inventors

Nabil Husseini

David E. Byron

Burns, Doane, Swecker & Mathis LLP P.O. Box 1404 Alexandria, Virginia 22313-1404

Telephone (703) 836-6620

Attorney Docket No. 032391-001

15

PATENT Atty Dkt. No. 032391-002

AMMUNITION ARTICLES WITH PLASTIC COMPONENTS AND METHOD OF MAKING AMMUNITION ARTICLES WITH PLASTIC COMPONENTS

This application claims the benefit of U.S. Provisional Application No. 60/116,232, filed January 15, 1999.

Field of the Invention

The present invention relates to ammunition articles and methods of making ammunition articles and, more particularly, to ammunition articles with plastic components such as cartridge casing bodies and bases, and methods of making ammunition articles with plastic components.

Background and Summary

Plastic cartridge casings have been known for many years but have failed to provide satisfactory ammunition that could be produced in commercial quantities with sufficient safety, ballistic, and handling characteristics. The problems evidenced by all of the known methods of producing plastic or substantially plastic ammunition include the possibility of the projectile being pushed into the cartridge casing, the bullet pull being too light such that the bullet

t + x + t ,

5

10

15

20

can fall out, the bullet pull being insufficient to create enough chamber pressure, the bullet pull being too great causing excessive chamber pressure, the bullet pull not being uniform from round to round, portions of the cartridge casing breaking off upon firing of the projectile causing damage or danger when subsequent rounds are fired or when the casing portions themselves become projectiles, and expense due to manufacturing techniques or multiple material constructions. In the manufacture of blanks using plastic cartridge cases, similar problems to those present with prior art cartridge cases for conventional ammunition exist, as well as problems associated with portions of the cartridge cases breaking off and becoming dangerous, high velocity plastic projectiles.

Certain of the foregoing problems are addressed in European Patent

Application 0 131 863, which discloses a plastic cartridge casing that is provided
with a ring or a plurality of rings or with a pronounced radially inward taper to
engage corresponding surfaces on the bullet so that the bullet may be snapped into
the casing. However, the technique of forming a cartridge casing and then
snapping a bullet into the casing is time consuming in that it involves multiple
steps, is manpower and equipment intensive in that different equipment is
necessary to perform various tasks in the manufacturing process, and still risks a
less than perfect fit between bullet and casing in that the casings are not custom fit
to each bullet. It is desirable to provide ammunition articles having plastic
cartridge casing bodies, cartridge casings with plastic cartridge casing bodies, and
plastic cartridge casing bodies that ensure a high-quality fit between the plastic

10

15

cartridge casing body and the projectile, and methods of manufacture for such articles that are simple and require minimal manpower and equipment.

According to one aspect of the present invention, an ammunition article is provided, the ammunition article including a molded plastic cartridge casing body having a first end and a second end, and a projectile attached to the first end of the cartridge casing body. The cartridge casing body is molded around at least a portion of the projectile.

According to another aspect of the present invention, an ammunition article is provided, the ammunition article including a cartridge casing body having a first end and a second end, a projectile attached to the first end of the cartridge casing body, and a single piece, molded plastic base, the base being attached to the second end of the cartridge casing body.

According to another aspect of the present invention, an ammunition article is provided, the ammunition article including a molded plastic cartridge case body having a closed front end and a second end.

According to another aspect of the present invention, an ammunition article is provided, the ammunition article including a molded plastic cartridge case body, the cartridge case body including a web dividing an internal volume of the body to define a lower cavity for receiving a propellant and an upper cavity for receiving a projectile, the web including an upwardly extending prong for being received in a corresponding recess in a base of the projectile to fasten the body to the projectile.

5

10

15

According to another aspect of the present invention, a method of making an ammunition article includes the steps of molding plastic around at least a portion of a projectile to form a plastic cartridge casing body having a first end to which the projectile is attached and a second end.

According to another aspect of the present invention, a method of making an ammunition article includes the steps of molding plastic to form a single piece, molded plastic base, and attaching the base to an end of a cartridge casing body.

According to another aspect of the present invention, a method of making an ammunition article includes the steps of molding plastic around a core pull to form a molded plastic cartridge case body having a closed front end and a second end, and removing the core pull from the cartridge casing body.

According to another aspect of the present invention, a method of making an ammunition article includes the steps of molding plastic to form a molded plastic cartridge case body, the cartridge case body including a web dividing an internal volume of the body to define a lower cavity for receiving a propellant and an upper cavity for receiving a projectile, the web including an upwardly extending prong, and causing the upwardly extending prong to be received in a corresponding recess in a base of the projectile to fasten the body to the projectile.

15

Brief Description of the Drawings

The features and advantages of the present invention are well understood by reading the following detailed description in conjunction with the drawings in which like numerals indicate similar elements and in which:

- FIG. 1 is a top perspective view of an ammunition article according to a first embodiment of the present invention;
 - FIG. 2 is a bottom perspective view of an ammunition article according to the first embodiment of the present invention;
 - FIG. 3 is a side view of an ammunition article according to the first embodiment of the present invention;
 - FIGS. 4A and 4B are side, cross-sectional views of an ammunition article according to the first embodiment of the present invention;
 - FIG. 5 is a top perspective view of a cartridge casing body according to the first embodiment of the present invention and illustrated without the projectile;
 - FIG. 6 is a cross-sectional view of a portion of an ammunition article according to the first embodiment of the present invention;
 - FIG. 7 is a cross-sectional view of an embodiment of a projectile for use in connection with the ammunition article according to the first embodiment of the present invention;
- FIG. 8 is a cross-sectional view of another embodiment of a projectile for use in connection with the ammunition article according to the first embodiment of the present invention;

10

15

20

FIG. 9A is a cross-sectional view of a portion of an ammunition article according to the first embodiment of the present invention;

7 7 4 5 2

FIGS. 9B and 9C are partial, top views of a portion of an ammunition article according to the first embodiment of the present invention, showing possible forms of flanges;

FIG. 10 is a cross-sectional view of a portion of an embodiment of the ammunition article according to the first embodiment of the present invention shown after firing;

FIG. 11 is a cross-sectional view of an embodiment of the ammunition article according to the first embodiment of the present invention;

FIG. 12 is a cross-sectional view of a portion of an ammunition article according to the first embodiment of the present invention;

FIG. 13A-14B are partially cross-sectional views of molding equipment for making an embodiment of a cartridge casing body for an ammunition article according to the first embodiment of the present invention;

FIG. 15 is a cross-sectional view of an assembly step according to a method for making an ammunition article according to the first embodiment of the present invention;

FIG. 16 is an exploded view of an ammunition article according to a second embodiment of the present invention;

FIG. 17 is an exploded, cross-sectional view of an ammunition article according to the second embodiment of the present invention;

7 7 7 8

FIG. 18A is a front perspective view of a molded plastic base according to an embodiment of the ammunition article according to the second embodiment of the present invention;

FIG. 18B is a side, cross-sectional view of a molded base according to an embodiment of the ammunition article;

FIG. 19 is a rear perspective view of a molded plastic base according to an embodiment of the ammunition article according to the second embodiment of the present invention;

FIG. 20 is a rear perspective view of an embodiment of a cartridge casing body for use with an embodiment of the ammunition article according to the second embodiment of the present invention;

FIG. 21 is a partially cross-sectional view of molding equipment for making a plastic base for an ammunition article according to the second embodiment of the present invention;

FIG. 22 is a side view of an ammunition article according to a third embodiment of the present invention;

FIG. 23 is a partially cross-sectional view of molding equipment for making an ammunition article according to the third embodiment of the present invention;

FIG. 24 is a front perspective view of a core pull for use in making an ammunition article according to the third embodiment of the present invention;

20

15

5

FIG. 25 is a front end view of a core pull for use in making an ammunition article according to the third embodiment of the present invention;

FIG. 26 is a side view of a core pull for use in making an ammunition article according to the third embodiment of the present invention;

FIG. 27 is a side view of a core pull inserted in a partially broken ammunition article according to the third embodiment of the present invention;

FIG. 28 is a side, cross-sectional view of a portion of an ammunition article according to a fourth embodiment of the present invention;

FIG. 29 is a side, cross-sectional view of a portion of an ammunition article according to a fifth embodiment of the present invention; and

FIG. 30 is a side, cross-sectional view of a portion of an ammunition article according to a sixth embodiment of the present invention.

Detailed Description

An ammunition article 21 according to an embodiment of the present invention is shown in FIGS. 1-3. As seen in cross-section in FIGS. 4A and 4B, the ammunition article 21 includes a molded plastic cartridge casing body 23 having a first end 25 and a second end 27. A projectile 29 is attached to the first end 25 of the cartridge casing body 23. The cartridge casing body 23 is a molded plastic part, and is formed by plastic being molded around at least a portion 31 of the projectile 29. As discussed with reference to FIG. 29, if desired or necessary, the cartridge casing body may be formed by plastic being molded to conform only

15

5

10

y 7 x 4 x 4

with a bottom of a projectile, with a plastic protrusion extending into a cavity in the bottom of the projectile. The projectile 29 is preferably any one of the wide variety of well-known projectiles but may, if desired or necessary, include one or more features useful in connection with the present invention.

As seen in FIG. 5 (showing the cartridge casing body with the projectile removed for illustration) the cartridge casing body 23 preferably includes an interior volume 33 including a first interior portion 35 defined by the portion 31 of the projectile 29 and a second interior portion 37 having a smaller diameter than the first interior portion and being separated from the first interior portion by a shoulder 39. As seen in FIGS. 5 and 6, the shoulder 39 is preferably of sufficient size to prevent axial movement of the projectile 29 into the second interior portion 37. The second interior volume 37 is preferably formed by a core pull (FIGS. 13A-14B) used in a cartridge casing body molding operation wherein a leading end of the core pull preferably abuts against the base 40 of the projectile 29. As seen in FIG. 7, the base 40 of the projectile may be flat or, as seen in FIG. 8, contoured, such as by being concave. The base 40 may be contoured to any shape desired or necessary, such as concave, convex, a combination of concave or convex, have straight portions, or curved portions, depending upon factors such as the ballistic requirements of the projectile.

The projectile 29 is preferably attached to the cartridge casing body 23 by one or more attachment arrangements 41 directed to preventing axial movement of the projectile relative to the cartridge casing body prior to firing, such as during

20

5

10

7 7 2 2 2

storage or shipment, and during accidents such as dropping of the ammunition article. Depending upon the type of ammunition article being manufactured, desirable characteristics of the attachment arrangement 41 may include the ability to provide sufficient bullet pull to permit creation of neither too much nor too little chamber pressure during firing of the projectile, ensuring uniform bullet pull from round to round, and avoiding causing portions of the cartridge casing body to break off when the ammunition article is fired. Suitable attachment arrangements 41 include a heat bond, an adhesive bond, and a weld, such as an ultrasonic weld, between the portion 31 of the projectile and the cartridge casing body 23. The attachment arrangement may be a mechanical attachment arrangement wherein portions of the cartridge casing body 23 and the portion 31 of the projectile 29 are caused to interconnect. The attachment arrangement may, of course, be nothing more than a metal to plastic bond between the portion 31 of the projectile 29 and the cartridge casing body 23 created during the molding operation.

A form of attachment arrangement 41, seen in detail in FIG. 9A, includes a flange 41' on the cartridge casing body 23 extending into a recess 43 in the projectile 29. Optimal dimensions for the flange 41' will vary depending upon the specific type of ammunition article 21 to be made. When the cartridge casing body 23 is made of a modified ZYTEL resin, available from E.I. DuPont De Nemours Co., a modified 612 nylon resin, modified to increase elastic response, and the ammunition article is so-called "38 Special" type ammunition, a desirable dimension for an annular flange 41' is 0.009" thick by 0.020" wide, i.e., the

20

5

10

10

15

20

recess 43 is an annular recess in the projectile 29 that is about 0/009" thick by 0.020" wide. The flange 41' and the recess 43 are not limited to being annular, and can be any of a variety of shapes and sizes, such as pins and grooves, detents and detent receiving recesses, helixes, such as screw threads, or any other suitable mechanically interconnectable structure sufficient to retain the projectile 29 in position in the cartridge casing body 23. By proper selection of materials and flange 41' and recess 43 size, it is possible to design to a very exact degree features of the ammunition article 21 such as bullet pull. As seen in FIGS. 9B and 9C, the flange 41' need not be continuous around the entire circumference of the projectile, such as in the embodiment shown in FIG. 5, but may be in the form of multiple, discontinuous or interrupted forms. The shape of the flange 41' may be any suitable shape, such as a cone, a pyramid, a half-sphere, a half circular cylinder, a cube, or other geometrical form.

As seen in FIG. 10, the flange 41', when provided, is preferably sized such that, and the cartridge casing body 23 is preferably made of a plastic material suitable for its specific intended application such that, upon firing of the projectile 29, the flange 41' breaks off from the rest of the body 23 and is carried off with the projectile, without also causing other portions of the body 23 to break off. If desired or necessary, multiple flanges 41 and recesses 43 can be arranged along a length of the cartridge casing body 23 and the portion 31 of the projectile 29. It will be understood that an ammunition article 21 with a flange 41' is just one embodiment of the present invention, and that the flange may be omitted in favor

1 1 t

5

10

15

20

of one or more alternative attachment arrangements, such as metal-plastic bonding from the molding operation, interference fit, heat bonding, adhesive, or ultrasonic welding, as seen in FIG. 11.

The ammunition article 21 preferably also includes a base 45 attached to the second end 27 of the cartridge casing body 23. One suitable material for the cartridge casing body 23 is a modified ZYTEL resin, available from E.I. DuPont De Nemours Co., a modified 612 nylon resin, modified to increase elastic response. In embodiments of the present invention wherein a molded cartridge casing body may be provided, a suitable cartridge casing body may also be made of a moldable material that forms part of the propellant pack, i.e., a moldable propellant, or otherwise is itself combustible or consumable by a propellant such as a powder ignition. The base 45 may be made of any suitable conventional material, for example, a metal material such as brass. According to one embodiment of the present invention, the base 45 is made of a plastic material, and is preferably molded out of a long fiber reinforced nylon material to provide great stiffness, high compressive strength, and minimal cold flow, although other well known materials may be used for the base. As desired or necessary, the base may be a metal base, such as a brass base, or a plastic material base, a ceramic base, a composite base, a combination of plastic, composite, or ceramic, or may incorporate the composite reinforced ceramic technology disclosed in U.S. Patent Application No. 08/590,621, which is expressly incorporated by reference. If desired or necessary, the base 45 and the cartridge casing body 23 can be made of

5

10

15

20

the same material. For at least some applications, the cartridge casing body 23 is preferably somewhat more flexible than the base 45 to facilitate creation of a gas seal with the chamber, but fracture properties are preferably such as to facilitate breaking off of a flange 41' (if provided) relatively cleanly from the rest of the cartridge casing body without causing other parts of the cartridge casing body to break off and follow the projectile 29 during firing. Preferably, the base 45 is sufficiently sturdy to be reusable, even when it may be necessary to replace the cartridge casing body 23 after each use.

The base 45 is attached to the cartridge casing body 23 by any suitable attachment arrangement, or combination of attachment arrangements. As seen in FIG. 12, the base 45 may be attached to the cartridge casing body 23 by a suitable attachment arrangement 47, such as by a mechanically interconnecting structure or otherwise. Suitable attachment arrangements 47 may include, for example, screw threads, a tongue and groove arrangement, flanges or pins and grooves, detent and detent receiving recesses, an interference fit, a heat bond, an adhesive, or an ultrasonic weld, or a combination of these attachment arrangements.

As seen in FIG. 4B, the ammunition article 21 preferably includes a propellant charge P inside the cartridge casing body 23. A variety of propellant charge types are well known and, for purposes of the present application and except where otherwise indicated, can be considered to broadly include all suitable types of charges, such as those that are conventionally thought of as propellant charges and those that are conventionally considered to be explosive charges, such

5

10

15

20

as black powder charges or charges such as PYRODEX, a smokeless black powder substitute available from Hodgdon Powder Co., Inc., Shawnee Mission, Kansas. Depending upon the type of ammunition article 21, the ammunition article may include some means for igniting the propellant, such as a primer 49 (FIG. 4B) for igniting the propellant, or an electronic ignition 49' for igniting the propellant (shown schematically in FIG. 4A), or means for igniting the propellant may be partially or completely external to the ammunition article.

As seen in FIG. 13A, the cartridge casing body 23 is preferably made by molding plastic around at least the portion 31 of the projectile 29 to form the plastic cartridge casing body having the first end 25 to which the projectile is attached and a second end 27. Numerous plastic molding techniques are well known and are suitable for use in connection with the present application. The plastic is preferably molded around a core pull 51 such that the core pull and the portion 31 of the projectile 29 define the interior volume 33 of the plastic cartridge casing body 23. A leading end 52 of the core pull 51 preferably abuts against the base 40 of the projectile 29. After molding, the core pull 51 is removed from the plastic cartridge casing body 23. Preferably, the core pull 51 has a smaller diameter than the portion 31 of the projectile such that the interior volume 33 of the cartridge casing body 23 includes the first interior portion 35 defined by the portion of the projectile and a second interior portion 37 having a smaller diameter than the first interior portion and being separated from the first interior portion by

1 1 4 4 1

5

10

15

20

the shoulder 39. The shoulder 39 is preferably of sufficient size to prevent axial movement of the projectile 29 into the second interior portion 37.

If desired or necessary, one or more attachment arrangements above and beyond the metal-plastic bond developed upon molding the plastic of the plastic cartridge casing body 23 around the portion 31 of the projectile 29 may be provided. The attachment arrangement 41 can be provided by, for example, heat bonding the projectile to the cartridge casing body, by adhesive bonding of the projectile to the cartridge casing body, or ultrasonic welding of the cartridge casing body to the projectile. The attachment arrangement may be provided by providing one or more recesses 43 in the portion 31 of the projectile 29 such that, when the plastic is molded around the portion of the projectile, the plastic enters the recesses and forms what is referred to herein as a flange 41' on the cartridge casing body 23, the flange 41' extending into the recess.

As seen in FIGS. 13A and 13B, the molding operation is preferably performed in a mold 53 (showing a half mold and not showing another half of the mold which is preferably symmetrical to the illustrated half mold). The mold 53 preferably includes a cavity 55 in which the core pull 51 is axially movable to a position in which the leading end of the core pull preferably abuts against the base 40 of the projectile 29. As seen in FIG. 13A, a front end 57 of the projectile 29 is preferably positioned against a mold element 59 corresponding in shape to the front end of the projectile, and which ensures proper axial positioning of the projectile relative to walls of the cavity 55. The mold element 59 may be integral

5

10

15

20

with the mold 53, or may be a separate part that may be movable, as desired or necessary. An alternative form of mold 53" is shown in FIG. 13C, wherein a stationary or movable element 59" is substituted for the mold element 59, and receives a front end of the projectile for axial positioning of the projectile 29, and separable mold halves close around a rear portion of the projectile to define, with the projectile and a pull 51, walls of a cavity 55" in which a plastic cartridge casing body is to be formed.

Another form of mold 53' is shown in FIGS. 14A and 14B and, instead of two identical or similar mold halves, such as are used in the embodiment of the method shown in FIGS. 13A and 13B, as seen in FIG. 14A, the mold 53' preferably includes an end 53a having a portion 59' in which the front end 57 of the projectile 29 is received and which positions the projectile relative to walls 55' of another end 53b of the mold in which a core pull 51' is provided. The core pull 51' is preferably axially movable relative to the end 53b. If desired or necessary, the mold end 53b may include two separable halves to facilitate removal of the cartridge casing body 23 and the projectile 29 after forming.

Regardless of the mold type used, and as discussed with reference to FIG. 13A, plastic is provided to the cavity 55 to fill voids between the walls of the cavity 55 and the walls of the portion 31 of the projectile, including any exposed portions of the base 40 of the projectile, and the core pull 51 to form the cartridge casing body 23. If one or more recesses 43 are provided in the projectile 29, corresponding flanges 41' are formed when the plastic fills the recesses.

T 7 2 x

5

10

15

20

Attachment arrangements 41 such as heat bonds, adhesive bonds, and ultrasonic welds may be provided while the projectile 29 and the cartridge casing body 23 reside in the cavity 55, or after removal of the cartridge casing body and the projectile from the cavity, as desired or necessary. Techniques for providing attachment arrangements 41 are well known and will not be further described here. When the cartridge casing body 23 is molded, the core pull 51 is axially drawn from the second interior portion 37 of the cartridge casing body.

As seen in FIG. 15, the propellant charge P, such as gunpowder or other propellant, is preferably provided inside of the cartridge casing body 23, generally in the second interior portion 37 of the cartridge casing body, and the base 45 is preferably attached to the second end 27 of the cartridge casing body, preferably following removal of the cartridge casing body and the projectile 29 from the mold 53. If provided, an ignition device such as a primer (FIG. 4B) or an electronic ignition (FIG. 4A) is also provided, or, depending upon the nature of the ignition device, partially provided. If desired or necessary, it is, of course, possible to construct a mold and core arrangement to permit providing the charge P and attachment of the base 45 and primer while the cartridge casing body 23 and the projectile 29 continue to reside in the mold 53.

The base 45 may be a metal, such as brass, base, or may be plastic, composite, ceramic, or a combination of materials. A plastic or composite base 45 is preferably molded separately from the molding operation in which the cartridge casing body 23 is molded, before attachment to the cartridge casing

1 T

5

10

15

20

body. The base 45 may be attached to the cartridge casing body 23 by any suitable attachment arrangement technique, such as through a mechanical attachment wherein interconnecting components of the base and the cartridge casing body are fitted together, or by any other suitable technique or combination of techniques. The base 45 may, for example, be attached to the cartridge casing body 23 by an attachment arrangement involving the screwing together of threads on the base with threads on the cartridge casing body. The base 45 may be attached to the cartridge casing body 23 by an attachment arrangement technique involving connecting a tongue and groove arrangement between attachable portions of the base and the cartridge casing body. The base 45 may be attached to the cartridge casing body 23 by an attachment arrangement technique involving forming an interference fit between the cartridge casing body and the base. The base 45 may be attached to the cartridge casing body 23 by an attachment arrangement technique involving adhesive joining. The base 45 may be attached to the cartridge casing body 23 by an attachment arrangement technique involving heat bonding. The base 45 may be attached to the cartridge casing body 23 by an attachment arrangement technique involving ultrasonic welding.

Another embodiment of an ammunition article 121 according to the present invention is shown in an exploded view in FIG. 16 but, when assembled, can appear substantially the same as the ammunition article 21 illustrated in FIGS. 1-3. As seen in FIG. 17, the ammunition article 121 includes a cartridge casing body 123 having a first end 125 and a second end 127. A projectile 129 is attached to

5

10

15

20

the first end 125 of the cartridge casing body 123. A base 131, seen in FIGS. 18A-19, is preferably formed as a single piece of molded plastic, or from a ceramic, a composite, or a combination of plastic, composite, or ceramic, such as, for example, by starting with a ceramic liner 1311 and molding a composite or plastic material 131m over the ceramic liner, as seen in FIG. 18B. The base 131 may also incorporate the composite reinforced ceramic technology disclosed in U.S. Patent Application No. 08/590,621, which is hereby expressly incorporated by reference. As seen in FIG. 17, the base 131 is attached to the second end of the cartridge casing body. In this embodiment, the cartridge casing body 123 may be a plastic cartridge casing body, such as the plastic cartridge casing body described in connection with FIGS. 1-15, or a metallic cartridge casing body, such as a brass body in which a projectile is installed, as seen in FIG. 20, or which is for a blank cartridge, or a suitable ceramic, composite, or other desired material. The cartridge casing body 123 may also be made of a moldable material that forms part of the propellant pack, i.e., a moldable propellant, or otherwise is itself combustible or consumable by a propellant such as a powder ignition.

A propellant charge is preferably provided inside the cartridge casing body 123 and, as seen in FIG. 17, a device for igniting the propellant, such as a primer 133 or an electronic ignition may be provided, or partially provided, for igniting the propellant. Although the base 131 is a plastic base, the base is preferably made of a sufficiently sturdy material to be reusable although the cartridge casing body 123 may be replaceable. The base 131 is attached to the cartridge casing body 123

, , ,

5

10

15

20

by any suitable attachment arrangement 135. The attachment arrangement 135 may, for example, be a mechanical attachment arrangement wherein portions of the base 131 and the cartridge casing body 123 interconnect with each other. Suitable attachment arrangements 135 include screw thread arrangements wherein the base 131 is attached to the cartridge casing body 123 by screw threads, tongue and groove arrangements, an interference fit the cartridge casing body, adhesive, a heat bond, and an ultrasonic weld.

The ammunition article 121 is preferably made according to a method as seen in FIG. 21 wherein plastic is molded in a mold 137 around one or more cores 139 to form the single piece, molded plastic base 131. The mold 137 may have two, substantially symmetrical halves, as seen in FIG. 21, that separate in a direction transverse to a longitudinal axis of the base 131, the mold may have two parts that separate in a direction of a longitudinal axis of the base, or the mold may have a single component, with the core 139 closing an end of the single component mold and one or both of the core and the single component mold being movable to permit removal of the base. If desired or necessary, the cartridge casing body or an ignition device or some component of an ammunition article may form part or all of a core around which the base 131 is molded. As seen in FIGS. 16 and 17, preferably after molding, the base 131 is attached to the second end 127 of the cartridge casing body 123 using a suitable attachment arrangement 135. The cartridge casing body 123 may be a molded plastic cartridge casing body, such as the body described with reference to FIGS. 1-15, which is

10

preferably formed in a separate operation from the molding of the base 131, or a metallic cartridge casing body, such as the body shown in FIG. 20. Preferably, before attachment of the base 131 and the cartridge casing body 123, a propellant is provided in the cartridge casing body. A device for igniting the propellant may be provided or partially provided, such as a primer 133 or an electronic ignition, and may be attached or partially attached to the base 131 depending upon the nature of the device.

Another embodiment of an ammunition article 221 according to the present invention is shown in FIG. 22. The ammunition article 221 is particularly well-suited for use as a blank cartridge. The ammunition article 221 includes a molded plastic cartridge case body 223 having a closed front end 225 and a second end 227. Although the ammunition article 221 is illustrated as having a convex front end 225, it will be appreciated that the front end can be any shape desired or necessary, such as flat, convex, or whatever shape yields desired characteristics.

As seen in FIG. 23, the ammunition article 221 is preferably molded in a mold 229 around a core pull 231. The core pull 231 and the mold 229 are preferably shaped such that the closed front end 225 preferably includes walls that reduce in thickness toward an axial center 233 of the closed front end to facilitate causing the ammunition article to break at the tip and minimize the potential for portions of the wall becoming projectiles. Moreover, the closed front end 225 preferably includes at least one, preferably a plurality of stress concentrators 235 for causing preferential tearing of the closed front end at the stress concentrators

20

10

15

20

such that, upon firing, the front end will tend to split open at the axial tip at the center 233 and permit expansion of a charge, preferably a charge consisting of an explosive charge, such as black powder or PYRODEX, a smokeless black powder substitute available from Hodgdon Powder Co., Inc., Shawnee Mission, Kansas. If desired or necessary, another propellant charge may be used.

As seen in FIG. 24-26, the core pull 231 preferably has raised portions 237 for forming the stress concentrators 235. The raised portions 237 are preferably in the form of intersecting lines that intersect at the tip 239 of the core pull 231 such that the resulting shape of the stress concentrators 235 on the interior wall of the front portion 225 of the cartridge casing body 223 will be such that the cartridge casing body will split open along the stress concentrators at the center 233 and along the length of the stress concentrators, reducing the possibility of portions of the cartridge casing body becoming projectiles upon expansion of a powder charge. If desired or necessary, stress concentrators can be provided on an exterior surface of the cartridge casing body 223 in addition to or instead of the stress concentrators 235 on the interior surface of the front portion 225, preferably by providing appropriately shaped raised portions on the mold 229.

As with the cartridge casing body 23, a base 241 (shown in phantom in FIG. 22) like the base 45 is preferably attached to the cartridge casing body 223 by one or more of the same attachment arrangements, and a propellant (not shown) and a powder charge ignition device (not shown) are preferably also

5

10

15

20

provided. The base may be a reusable base, and the cartridge casing body 223 is preferably replaceable on the base.

As seen in FIGS. 23 and 27, the cartridge casing body 223 is preferably formed by molding plastic around the core pull 231 to form the molded plastic cartridge case body 223 having a closed front end 225 and a second end 227. The core pull 231 is removed from the cartridge casing body 223 after the plastic is molded around the core pull. The mold 229 is preferably a two-piece mold (one piece of which is shown in FIG. 23) that separates along a plane extending through a longitudinal axis of the cartridge casing body, and at least one of the mold and the core pull 231 is movable relative to the other such that the core pull can be removed along the longitudinal axis of the cartridge casing body.

Yet another embodiment of an ammunition article 321 is shown in an exploded view in FIG. 28. The ammunition article 321 includes a molded plastic cartridge case body 323. The cartridge case body 323 includes a web 325 dividing an internal volume of the body to define a lower cavity 327 for receiving a propellant and an upper cavity 329 for receiving a projectile 331. The web 325 includes an upwardly extending prong 333 for being received in a corresponding recess 335 in a base 337 of the projectile 331 to fasten the cartridge casing body 323 to the projectile. The prong 333 may be attached in the recess 335 by any suitable attachment arrangement and attachment technique, such as by an interference fit, by interlocking structures on the prong and the recess, by an adhesive, by heat bonding, and by ultrasonic welding. The cartridge casing body

10

15

20

323 may, of course, be molded around the projectile 331 in a manner similar to the manner in which the cartridge casing body 23 is molded around the projectile 29, except that a core pull would not extend all the way to a base of the projectile. The prong 333 may be formed by causing plastic to enter the recess 333 during the molding operation. Alternatively, the cartridge casing body 323 may be formed in a separate molding operation and thereafter attached to the projectile 331 such that the prong 333 is caused to enter the recess 335. A base (not shown) may be attached by a suitable attachment arrangement in the same way that the base 45 is attached to the cartridge casing body 23, and a propellant charge (not shown) and a propellant ignition device (not shown) may be provided in the same was as with the ammunition article 21. U.S. Patent No. 5,033,386 and U.S. Patent No. 5,151,555 disclose plastic cartridge cases having a web extending across a body of the cartridge cases and are hereby expressly incorporated by reference.

FIG. 29 discloses yet another embodiment of an ammunition article 321' including a plastic cartridge casing body 323'. The body 323' is molded to conform with a bottom end 325' of the projectile in which a recess 327' is provided such that a protrusion 329' is molded in the recess and, preferably, the walls of the body do not extend up the sides of the projectile. This embodiment of the ammunition article 321' facilitates use of a combustible cartridge casing body 323', such as where the cartridge casing body itself forms part of the propellant pack. Where the cartridge casing body 323' is intended to be part of the propellant pack, the base is preferably adapted to expand during firing to form a

10

15

20

gas seal. As desired or necessary, the base may be a metal base, such as a brass base, or a plastic material base, a ceramic base, a composite base, a combination of plastic, composite, or ceramic, or may incorporate the composite reinforced ceramic technology disclosed in U.S. Patent Application No. 08/590,621, which is expressly incorporated by reference.

Yet another embodiment of an ammunition article 421 according to the present invention comprises a projectile 423 having cannelure contours 425 and a molded cartridge casing body 427 molded around at least a portion of the projectile such that a portion 429 of a wall 431 of the cartridge casing body follows the cannelure contours of the projectile. The portion 429 of the wall 431 preferably has a substantially constant thickness such that, where the projectile is recessed, the portion of the wall is also recessed.

The foregoing embodiments of the present invention are all believed to be useful for use with all types of cartridges or blanks, regardless of shape. For example, in all of the embodiments, the cartridge casing body may be, for example, cylindrical, bottle-shaped, or have other suitable shapes as desired or necessary.

While this invention has been illustrated and described in accordance with a preferred embodiment, it is recognized that variations and changes may be made therein without departing from the invention as set forth in the claims.

15

WHAT IS CLAIMED IS:

1. An ammunition article, comprising:

a molded plastic cartridge casing body having a first end and a second end; and

a projectile attached to the first end of the cartridge casing body,

wherein the cartridge casing body is molded around at least a portion of the projectile.

- 2. The ammunition article as set forth in claim 1, wherein the cartridge casing body includes an interior volume including a first interior portion defined by the portion of the projectile and a second interior portion having a smaller diameter than the first interior portion and being separated from the first interior portion by a shoulder, the shoulder being of sufficient size to prevent axial movement of the projectile into the second interior portion.
- 3. The ammunition article as set forth in claim 1, wherein the projectile is attached to the cartridge casing body by a heat bond of sufficient strength to prevent axial movement of the projectile relative to the cartridge casing body prior to firing.
 - 4. The ammunition article as set forth in claim 1, wherein the projectile is attached to the cartridge casing body by an adhesive bond of sufficient strength to

10

prevent axial movement of the projectile relative to the cartridge casing body prior to firing.

- 5. The ammunition article as set forth in claim 1, wherein the projectile is attached to the cartridge casing body by a flange on the cartridge casing body extending into a recess in the projectile.
- 6. The ammunition article as set forth in claim 1, further comprising a base attached to the second end of the cartridge casing body.
- 7. The ammunition article as set forth in claim 6, further comprising a propellant charge inside the cartridge casing body.
- 8. The ammunition article as set forth in claim 7, further comprising a primer for igniting the propellant.
 - 9. The ammunition article as set forth in claim 7, further comprising an electronic ignition for igniting the propellant.
- 10. The ammunition article as set forth in claim 6, wherein the base isreusable and the cartridge casing body is replaceable.

- 11. The ammunition article as set forth in claim 6, wherein the base is a molded plastic base.
- 12. The ammunition article as set forth in claim 6, wherein the base is mechanically attached to the cartridge casing body.
- 13. The ammunition article as set forth in claim 12, wherein the base is attached to the cartridge casing body by screw threads.
 - 14. The ammunition article as set forth in claim 12, wherein the base is attached to the cartridge casing body by a tongue and groove arrangement.
 - 15. The ammunition article as set forth in claim 12, wherein the base is attached to the cartridge casing body by an interference fit.
 - 16. The ammunition article as set forth in claim 6, wherein the base is attached to the cartridge casing body by adhesive.
 - 17. The ammunition article as set forth in claim 6, wherein the base is attached to the cartridge casing body by a heat bond.

10

end of the cartridge casing body.

18. The ammunition article as set forth in claim 6, wherein the base is attached to the cartridge casing body by an ultrasonic weld.

- 19. The ammunition article as set forth in claim 1, wherein the cartridge casing body is formed of a combustible material.
- 20. The ammunition article as set forth in claim 1, wherein a wall thickness of the cartridge casing body follows cannelure contours of the projectile.
 - 21. An ammunition article, comprising:a cartridge casing body having a first end and a second end;a projectile attached to the first end of the cartridge casing body; anda single piece, molded plastic base, the base being attached to the second
 - 22 The ammunition article as set forth in claim 21, wherein the cartridge casing body is made of metal.
- 23. The ammunition article as set forth in claim 21, wherein the cartridgecasing body is made of plastic.

- 24. The ammunition article as set forth in claim 21, further comprising a propellant charge inside the cartridge casing body.
- 25. The ammunition article as set forth in claim 24, further comprising a primer for igniting the propellant.
- 5 26. The ammunition article as set forth in claim 24, further comprising an electronic ignition for igniting the propellant.
 - 27. The ammunition article as set forth in claim 21, wherein the base is reusable and the cartridge casing body is replaceable.
 - 28. The ammunition article as set forth in claim 21, wherein the base is mechanically attached to the cartridge casing body.
 - 29. The ammunition article as set forth in claim 21, wherein the base is attached to the cartridge casing body by screw threads.
 - 30. The ammunition article as set forth in claim 21, wherein the base is attached to the cartridge casing body by a tongue and groove arrangement.

- 31. The ammunition article as set forth in claim 21, wherein the base is attached to the cartridge casing body by an interference fit.
- 32. The ammunition article as set forth in claim 21, wherein the base is attached to the cartridge casing body by adhesive.
- 5 33. The ammunition article as set forth in claim 21, wherein the base is attached to the cartridge casing body by a heat bond.
 - 34. The ammunition article as set forth in claim 21, wherein the base is attached to the cartridge casing body by an ultrasonic weld.
 - 35. The ammunition article as set forth in claim 21, wherein the cartridge casing body is formed of a composite material.
 - 36. The ammunition article as set forth in claim 21, wherein the cartridge casing body is formed of a combustible molded material.
 - 37. An ammunition article, comprising:

a molded plastic cartridge case body having a closed front end and a second end.

- 38. The ammunition article as set forth in claim 37, wherein the closed front end includes walls that reduce in thickness toward an axial center of the closed front end.
- 39. The ammunition article as set forth in claim 37, wherein the closed
 front end includes at least one stress concentrator for causing preferential tearing
 of the closed front end at the at least one stress concentrator.
 - 40. The ammunition article as set forth in claim 37, further comprising a base attached to the second end of the cartridge casing body.
- 41. The ammunition article as set forth in claim 40, further comprising a propellant charge inside the cartridge casing body.
 - 42. The ammunition article as set forth in claim 41, further comprising a primer for igniting the propellant.
 - 43. The ammunition article as set forth in claim 41, further comprising an electronic ignition for igniting the propellant.
- 15 44. The ammunition article as set forth in claim 40, wherein the base is reusable and the cartridge casing body is replaceable.

- 45. The ammunition article as set forth in claim 40, wherein the base is a molded plastic base.
- 46. The ammunition article as set forth in claim 40, wherein the base is mechanically attached to the cartridge casing body.
- 5 47. The ammunition article as set forth in claim 46, wherein the base is attached to the cartridge casing body by screw threads.
 - 48. The ammunition article as set forth in claim 46, wherein the base is attached to the cartridge casing body by a tongue and groove arrangement.
 - 49. The ammunition article as set forth in claim 46, wherein the base is attached to the cartridge casing body by an interference fit.
 - 50. The ammunition article as set forth in claim 40, wherein the base is attached to the cartridge casing body by adhesive.
 - 51. The ammunition article as set forth in claim 40, wherein the base is attached to the cartridge casing body by a heat bond.

5

10

15

52. The ammunition article as set forth in claim 40, wherein the base is attached to the cartridge casing body by an ultrasonic weld.

53. An ammunition article, comprising:

a molded plastic cartridge case body, the cartridge case body including a web dividing an internal volume of the body to define a lower cavity for receiving a propellant and an upper cavity for receiving a projectile, the web including an upwardly extending prong for being received in a corresponding recess in a base of the projectile to fasten the body to the projectile.

- 54. The ammunition article as set forth in claim 53, wherein the prong is attached in the recess by an interference fit.
- 55. The ammunition article as set forth in claim 53, wherein the prong is attached in the recess by interlocking structures on the prong and the recess.
- 56. The ammunition article as set forth in claim 53, wherein the prong is attached in the recess by an adhesive.
- 57. The ammunition article as set forth in claim 53, wherein the prong is attached in the recess by heat bonding.

10

15

58. The ammunition article as set forth in claim 53, wherein the prong is attached in the recess by ultrasonic welding.

- 59. A method of making an ammunition article, comprising the steps of: molding plastic around at least a portion of a projectile to form a plastic cartridge casing body having a first end to which the projectile is attached and a second end.
- 60. The method as set forth in claim 59, wherein the plastic is molded around a core pull such that the core pull and the portion of the projectile define an interior volume of the plastic cartridge casing body, the method comprising the further step of removing the core pull from the plastic cartridge casing body.
- 61. The method as set forth in claim 60, wherein the core pull has a smaller diameter than the portion of the projectile such that the interior volume of the cartridge casing body includes a first interior portion defined by the portion of the projectile and a second interior portion having a smaller diameter than the first interior portion and being separated from the first interior portion by a shoulder, the shoulder being of sufficient size to prevent axial movement of the projectile into the second interior portion.

- 62. The method as set forth in claim 59, comprising the further step of heat bonding the projectile to the cartridge casing body.
- 63. The method as set forth in claim 59, comprising the further step of adhesive bonding the projectile to the cartridge casing body.
- 64. The method as set forth in claim 59, wherein the plastic is molded around the portion of the projectile such that the plastic enters a recess in the portion of the projectile and forms a flange on the cartridge casing body extending into the recess.
- 65. The method as set forth in claim 59, comprising the further step of attaching a base to the second end of the cartridge casing body.
 - 66. The method as set forth in claim 65, comprising the further step of providing a propellant charge inside the cartridge casing body.
 - 67. The method as set forth in claim 66, comprising the further step of providing a primer for igniting the propellant.
 - 68. The method as set forth in claim 66, comprising the further step of providing an electronic ignition for igniting the propellant.

10

- 69. The method as set forth in claim 65, comprising the further step of molding the base from plastic.
- 70. The method as set forth in claim 69, wherein the base is molded from plastic prior to attaching the base to the cartridge casing body.
- 71. The method as set forth in claim 65, wherein the base is mechanically attached to the cartridge casing body.
 - 72. The method as set forth in claim 71, wherein the base is attached to the cartridge casing body by screwing threads on the base together with threads on the cartridge casing body.
 - 73. The method as set forth in claim 71, wherein the base is attached to the cartridge casing body by connecting a tongue and groove arrangement between attachable portions of the base and the cartridge casing body.
 - 74. The method as set forth in claim 71, wherein the base is attached to the cartridge casing body by an interference fit.
 - 75. The method as set forth in claim 65, wherein the base is attached to the cartridge easing body by adhesive joining.

- 76. The method as set forth in claim 65, wherein the base is attached to the cartridge casing body by heat bonding.
- 77. The method as set forth in claim 65, wherein the base is attached to the cartridge casing body by ultrasonic welding.
- 78. A method of making an ammunition article, comprising the steps of: molding plastic to form a single piece, molded plastic base; and attaching the base to an end of a cartridge casing body.
 - 79. The method as set forth in claim 78, comprising the further step of molding plastic to form the cartridge casing body.
- 10 80. The method as set forth in claim 78, comprising the further step of providing a propellant charge inside the cartridge casing body.
 - 81. The method as set forth in claim 80, comprising the further step of providing a primer for igniting the propellant.
- 82. The method as set forth in claim 80, comprising the further step of providing an electronic ignition for igniting the propellant.

- 83. The method as set forth in claim 78, wherein the base is mechanically attached to the cartridge casing body.
- 84. The method as set forth in claim 83, wherein the base is attached to the cartridge casing body by screwing threads on the base together with threads on the cartridge casing body.
- 85. The method as set forth in claim 83, wherein the base is attached to the cartridge casing body by connecting a tongue and groove arrangement between attachable portions of the base and the cartridge casing body.
- 86. The method as set forth in claim 83, wherein the base is attached to the cartridge casing body by an interference fit.
 - 87. The method as set forth in claim 78, wherein the base is attached to the cartridge casing body by adhesive joining.
 - 88. The method as set forth in claim 78, wherein the base is attached to the cartridge casing body by heat bonding.
 - 89. The method as set forth in claim 78, wherein the base is attached to the cartridge casing body by ultrasonic welding.

- 90. A method of making an ammunition article, comprising the steps of: molding plastic around a core pull to form a molded plastic cartridge case body having a closed front end and a second end; and removing the core pull from the cartridge casing body.
- 5 91. The method as set forth in claim 90, wherein the plastic is molded such that closed front end includes walls that reduce in thickness toward an axial center of the closed front end.
 - 92. The method as set forth in claim 90, wherein the plastic is molded such that the closed front end includes at least one stress concentrator for causing preferential tearing of the closed front end at the at least one stress concentrator.
 - 93. The method as set forth in claim 90, comprising the further step of attaching a base to the second end of the cartridge casing body.
 - 94. The method as set forth in claim 90, comprising the further step of providing a propellant charge inside the cartridge casing body.
 - 95. The method as set forth in claim 94, comprising the further step of providing a primer for igniting the propellant.

- 96. The method as set forth in claim 94, comprising the further step of providing an electronic ignition for igniting the propellant.
- 97. The method as set forth in claim 93, comprising the further step of molding the base from plastic.
- 5 98. The method as set forth in claim 97, wherein the base is molded from plastic prior to attaching the base to the cartridge casing body.
 - 99. The method as set forth in claim 93, wherein the base is mechanically attached to the cartridge casing body.
 - 100. The method as set forth in claim 99, wherein the base is attached to the cartridge casing body by screwing threads on the base together with threads on the cartridge casing body.
 - 101. The method as set forth in claim 99, wherein the base is attached to the cartridge casing body by connecting a tongue and groove arrangement between attachable portions of the base and the cartridge casing body.
 - 102. The method as set forth in claim 99, wherein the base is attached to the cartridge casing body by an interference fit.

15

- 103. The method as set forth in claim 93, wherein the base is attached to the cartridge casing body by adhesive joining.
- 104. The method as set forth in claim 93, wherein the base is attached to the cartridge casing body by heat bonding.
- 5 105. The method as set forth in claim 93, wherein the base is attached to the cartridge casing body by ultrasonic welding.
 - 106. A method of making an ammunition article, comprising:

 molding plastic to form a molded plastic cartridge case body, the cartridge
 case body including a web dividing an internal volume of the body to define a
 lower cavity for receiving a propellant and an upper cavity for receiving a
 projectile, the web including an upwardly extending prong; and

causing the upwardly extending prong to be received in a corresponding recess in a base of the projectile to fasten the body to the projectile.

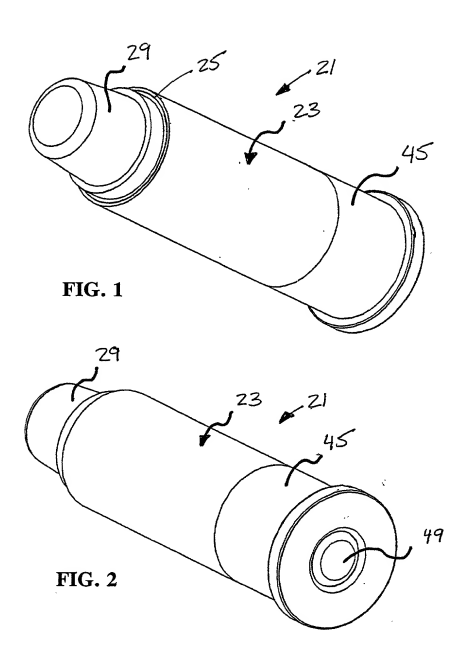
- 107. The method as set forth in claim 106, wherein the prong is attached in the recess by an interference fit.
 - 108. The method as set forth in claim 106, wherein the prong is attached in the recess by interlocking structures on the prong and the recess.

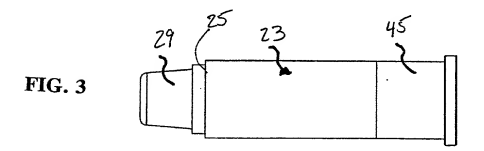
- 109. The method as set forth in claim 106, wherein the prong is attached in the recess by an adhesive.
- 110. The method as set forth in claim 106, wherein the prong is attached in the recess by heat bonding.
- 5 111. The method as set forth in claim 106, wherein the prong is attached in the recess by ultrasonic welding.
 - 112. The method as set forth in claim 106, wherein the plastic is molded around a core pull to form the lower cavity.
- 113. The method as set forth in claim 106, wherein the plastic is molded around at least a portion of a projectile to form the upper cavity and the prong and to cause the prong to be received in the corresponding recess.
 - 114. An ammunition article comprising:
 - a projectile having cannelure contours; and
- a molded cartridge casing body molded around at least a portion of the projectile such that a portion of a wall of the cartridge casing body follows the cannelure contours of the projectile.

115. The ammunition article as set forth in claim 114, wherein the portion of the wall has a substantially constant thickness.

ABSTRACT

An ammunition article includes a molded plastic cartridge casing body having a first end and a second end, and a projectile attached to the first end of the cartridge casing body. The cartridge casing body is molded around at least a portion of the projectile. A molded plastic base for an ammunition article, a molded plastic blank cartridge, and a molded plastic cartridge casing body having a pronged web are also disclosed.





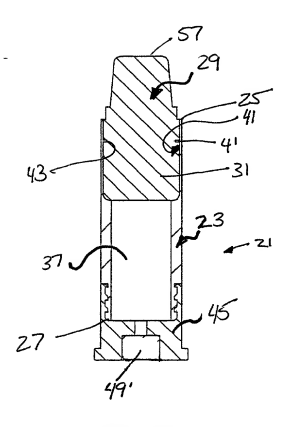


FIG. 4A

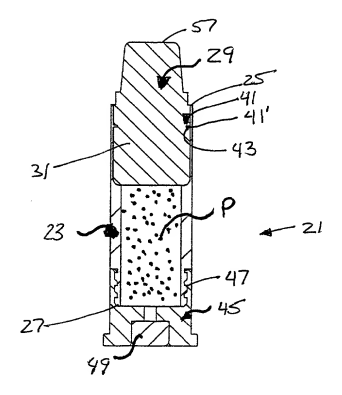


FIG. 4B

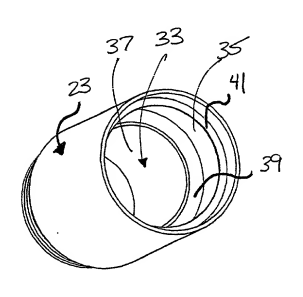


FIG. 5

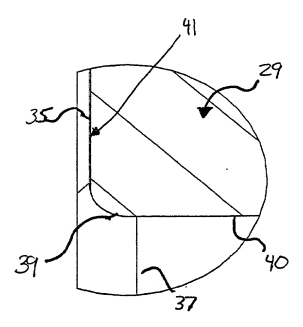
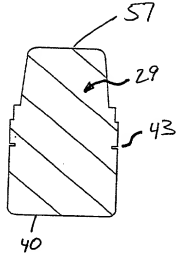
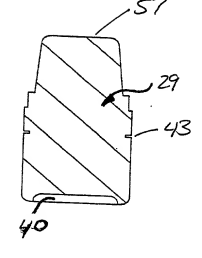


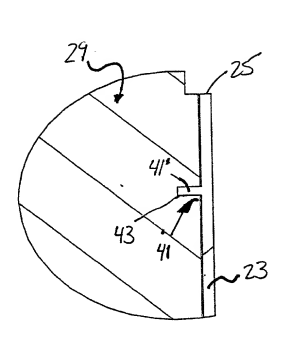
FIG. 6











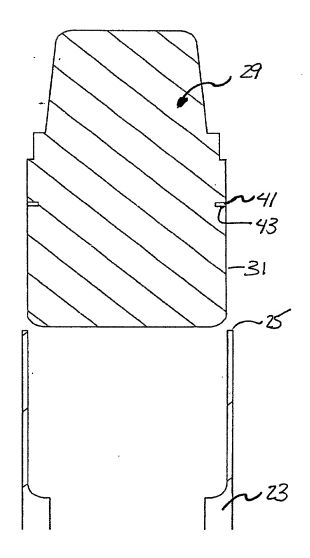


FIG. 9A

FIG. 10

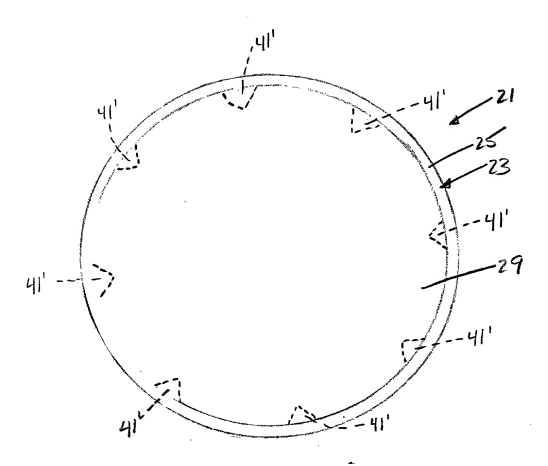


FIG. 9B

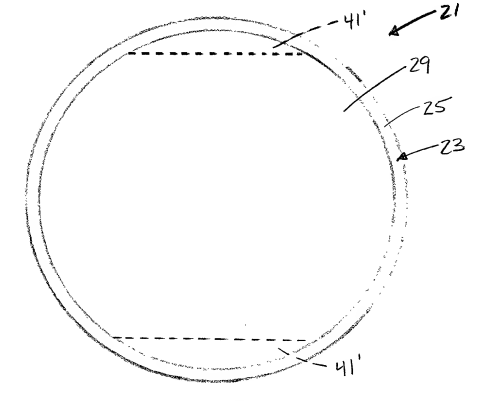
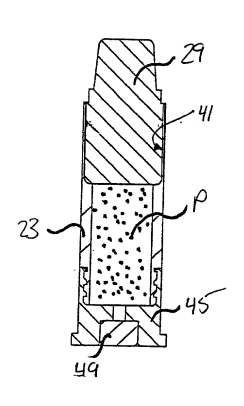


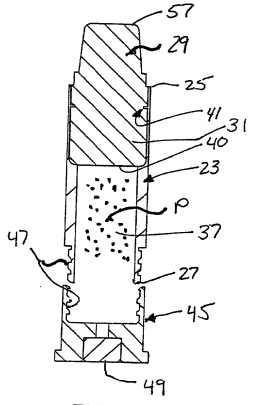
FIG. 9C



47

FIG. 11

FIG. 12





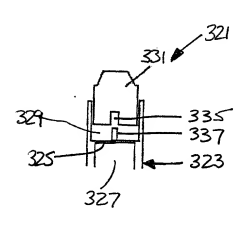


FIG. 28

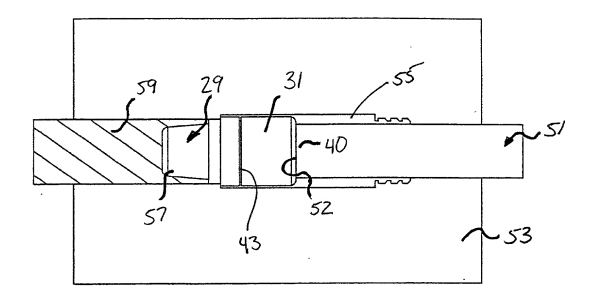


FIG. 13A

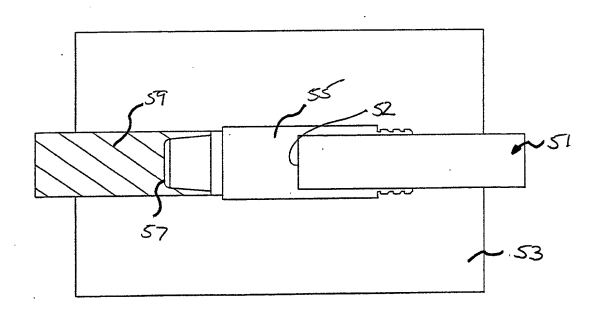


FIG. 13B

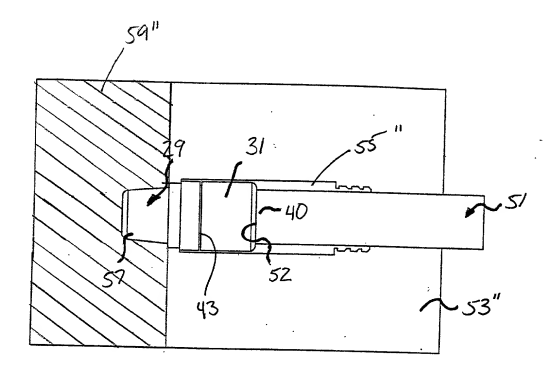


FIG. 13C

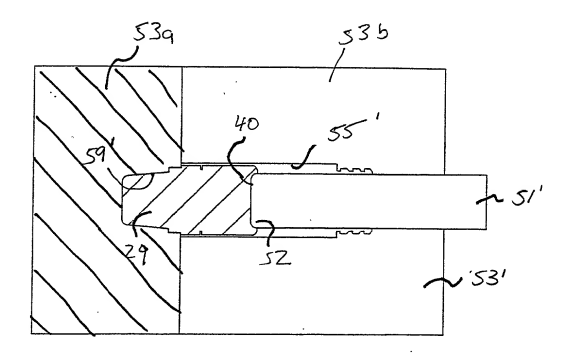


FIG. 14A

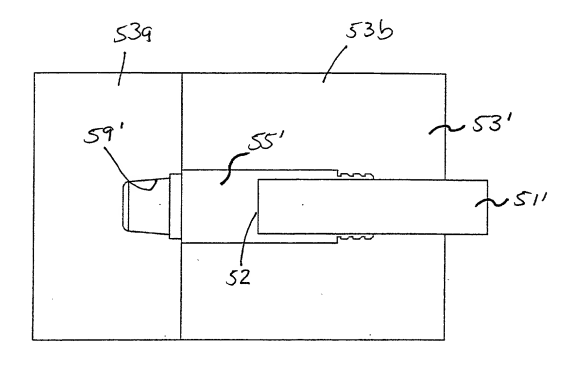
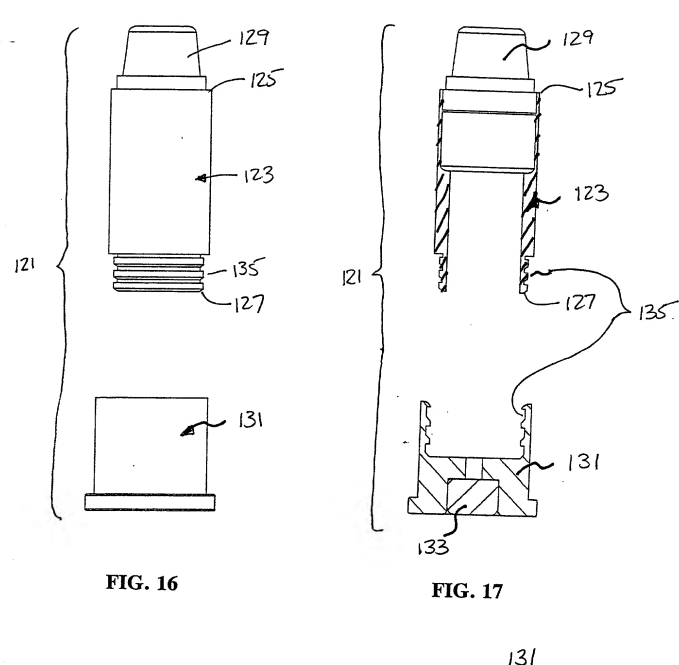


FIG. 14B



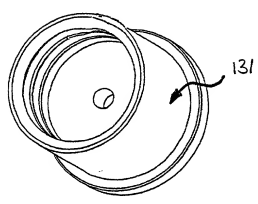


FIG. 18A

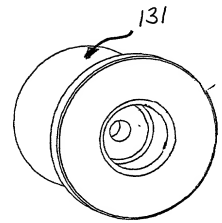


FIG. 19

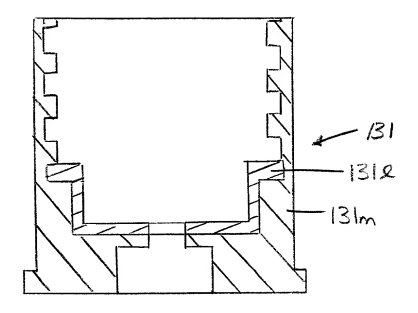
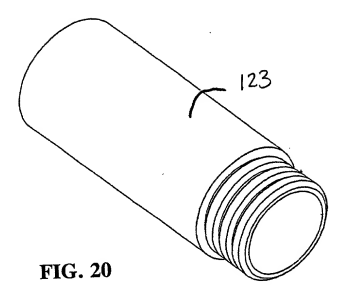


FIG. 18B



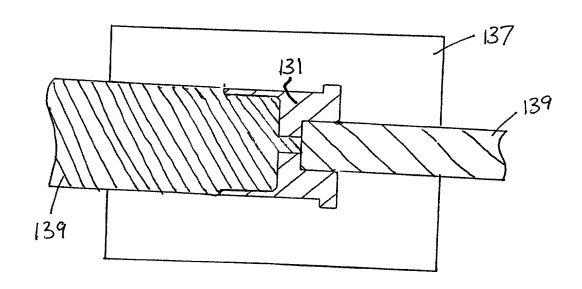


FIG. 21

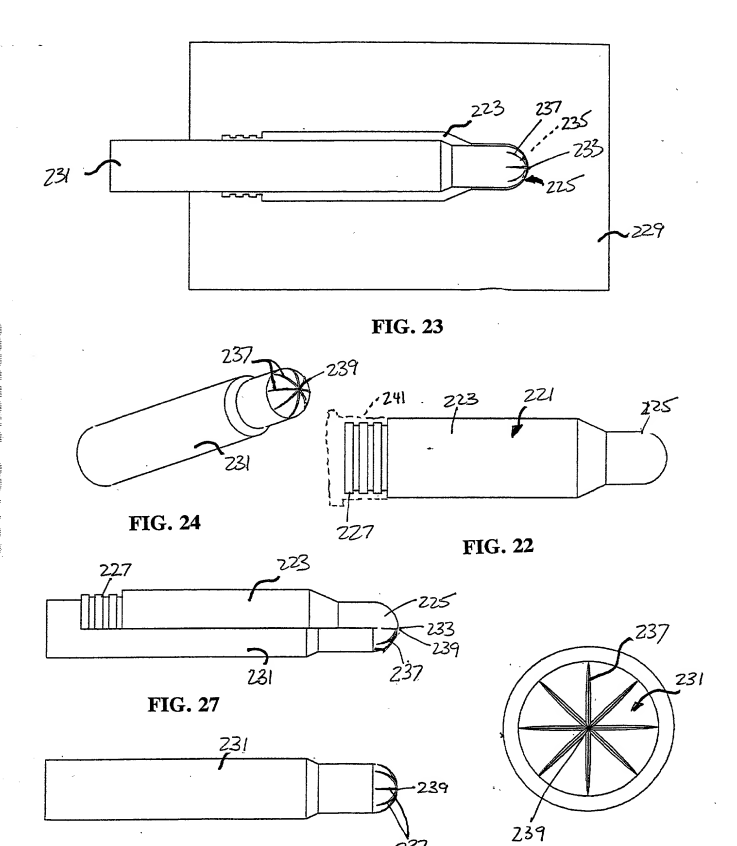


FIG. 26

FIG. 25

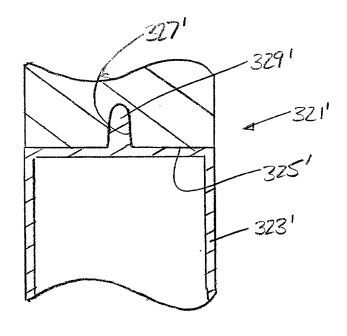


FIG. 29

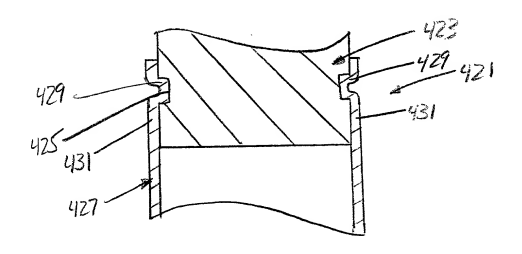


FIG. 30

fincludes Reference to Provisional and PCT International Applications)			ATTORNEY'S DOCKET NUMBER 032391-002			
As a below named inventor, I hereby declare that: My residence, post office address and citizenship are as stated below next to my name; I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled: AMMUNITION ARTICLES WITH PLASTIC COMPONENTS AND METHOD OF MAKING AMMUNITION ARTICLES						
		S AND METHOD OF MAKENO	Althornion Actions			
WITH PLASTIC COMPON	YENTS					
the specification of	which (check only one item below)	:				
is attached he	reto.					
was filed as t	United States application					
Number						
\$						
and was amer	(if amplicable)				
<u> </u>		T SPPEOSON.				
was filed as P	CT international application					
Number						
Off						
2	xied under PCT Article 19	/** 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Ot		it applicable).				
I hereby state that I have t amended by any amendme	I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.					
I acknowledge the duty to disclose to the Office all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations, §1.56.						
I hereby claim foreign priority benefits under Title 35, United States Code, §119 (a)-(e) of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:						
PRIOR FOREIGN/PCT AP	PLICATION(S) AND ANY PRIOF	RITY CLAIMS UNDER 35 U.S.	C. §119:			
COUNTRY (if PCT, indicate "PCT")	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY CLAIMED UNDER 35 U.S.C. \$119			
			_YesNo			
			YesNo			
			YesNo			
			Yes No			
			Yes _No			
I hereby claim the benefit under Title 35, United States Code § 119(e) of any United States provisional application(s) listed below.						
60/116.232 January 15, 1999						
(Application Number) (Filing Date)						
(Application Numb	cz) (1	Filing Date)				

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY ATTORNEY'S DOCKET NO (CONTINUED) 032391-002						OCKET NO.	
Includes Reference to Provisional and PCT International Applications) I hereby claim the benefit under Title 35, United States Code, §120 of any United States applications(s) or PCT international							
application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose to the Office all information known to me to be material to the patentability as defined in Title 37, Code of Federal Regulations §1.56, which became available between the filing date of the prior application(s) and the national or PCT international filing date of this application:							
PRIOR U.S. APPLICATIONS OR PCT INTERNATIONAL APPLICATIONS DESIGNATING THE U.S. FOR BENEFIT UNDER 35 U.S.C. 120:							
	U.S. APPLICATIONS				STATUS (check one) PATENTED PENDING ASANDONED		
	U.S. APPLICATION NUMBER			U.S. FILING DATE			ASANDONED
60/116,232	60/116,232		anuary 15, 1999			x	
PCT	APPLICATIONS	ESIGNATING THE	U.S.				
PCT APPLICATION NO.	PCT FILING DATE		U.S. APPLICATION NUMBERS ASSIGNED (if any)				
Property and the second							
I hereby appoint the following attorneys and agent(s) to prosecute said application and to transact all business in the Patent and Trademark Office connected therewith and to file, prosecute and to transact all business in connection with international applications directed to said invention:							
William L. Mathie Peter H. Smolks Robert S. Swecker Platon N. Mandros Benton S. Duffen, Jr. Norman H. Stepno Ronald L. Grudziecki Frederick G. Michaud, Jr. Alan E. Kopecki Regis E. Slutter Samuel C. Miller, III Ralph L. Freeland, Jr. Robert G. Mukai	15,913 19,885 22,124 22,030 22,716 24,970 26,003 25,813 26,999 27,360 16,110	George A. Hovanee, J. James A. LaBarre E. Joseph Gess R. Danny Huntington Bris H. Weisblant ames W. Peterson Teresa Stanek Res Robert E. Krebs William C. Rowaland T. Gree Dithalumly Patrick C. Keane Bruce J. Boggs, Jr. William H. Benz	28,223 28,632 28,510 27,903 30,505 26,057 30,427 25,885 30,888 25,423 32,858 32,344 25,952	Michael G Gerald F. Michael J.	McGrath Schneider Savage Swiss Ure Wieland II Wieder Valtars illions Brown III Isum	32,59 30,11 33,0	15 14 16 13 19 19 10 15 15 10 11 11 18 16
and:							
Address all correspondence to:		Harold R. Brown III BURNS, DOANE, SWECKER & MATHIS, L.L.P. P.O. Box 1404 Alexandria, Virginia 22313-1404					
Address all telephone calls to: Harold R. Brown III at (703) 836-6620.					836-6620.		
I hereby declare that all state belief are believed to be true; like so made are punishable b such willful false statements:	and further that by fine or impris	these statements onment, or both,	were made with tunder Section 100	he knowledge 11 of Title 18 o	that will of the Un	ful false statem ited States Cod	ents and the

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY			ATTORNEY'S DOCKET NO.	
(CONTINUED)			032391-002	
(Includes Reference to Provisional and PCT International Application				
FULL NAME OF SOLE OR FIRST INVENTOR	SIGNATURE,		DATE	
Nabit Hosseini	MULLIAMIA		3/11/22	
RESIDENCE		CITIZENSHI	, , , , ,	
1230 25" Street, N.W. #714, Washington, DC 20037		USA		
POST OFFICE ADDRESS				
1230 23" Street, N.W. #714, Washington, DC 20037				
FULL NAME OF SECOND JOINT INVENTOR, IF ANY	SIGNATURE		DATE	
David E. Byron				
RESIDENCE		CITIZENSHI	?	
1058 First Place, Longwood, Florida 32750			USA	
POST OFFICE ADDRESS				
1058 First Place, Longwood, Florida 32750		,~ 		

COMBINED DECLARATION FOR PATENT APPLICATION AND	ATTORNEY'S DOCKET NO.	
(CONTINUED)	032391-002	
(Includes Reference to Provisional and PCT International Appl	W/3914002	
Full name of sole or pirst inventor	SIGNATURE	DATE
Nabil Flusseini		
RESIDENCE		CITIZENSHIP
1230 23" Street, N.W. #714, Washington, DC 20037		USA
POST OFFICE ADDRESS		
1230 23 rd Street, N.W. #714, Washington, DC 20037		
FULL NAME OF SECOND TOINT INVENTOR, IF ANY	SIGNATURE /	DATE
David E. Byron		3/10/99
RESIDENCE		CITIZENSETP
1058 First Place, Longwood, Florida 32750		USA
POST OFFICE ADDRESS		
1058 First Place, Longwood, Florida 32750		

See that the second of the sec

Page 3 of 3

(01/99)